

Exhibit XI

> gi|73622265|ref|NM_002900.2| Homo sapiens retinol binding protein 3, interstitial mRNA
Length=4289

Score = 30.2 bits (15), Expect = 27
Identities = 15/15 (100%), Gaps = 0/15 (0%)
Strand=Plus/Minus

Query 1 ATGTCGGGCTCCACA 15
|||||||||||||||
Sbjct 2861 ATGTCGGGCTCCACA 2847

STN Search History:

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 14:45:20 ON 20 MAR 2006

L1 14550 S EVANS R?/AU
L2 71612 S CHEN J?/AU
L3 19149 S CHEN D?/AU
L4 74 S ORDENTLICH P?/AU
L5 461 S DOWNES M?/AU
L6 1603 S SMRT OR SMRTE
L7 155 S (L1 OR L2 OR L3 OR L4 OR L5) AND L6
L8 50 DUP REM L7 (105 DUPLICATES REMOVED)
L9 26 S L8 AND PY<2000
L10 15388702 S HUMAN OR HOMO SAPIENS
L11 11 S L9 AND L10